

9811.1 Del Norte County

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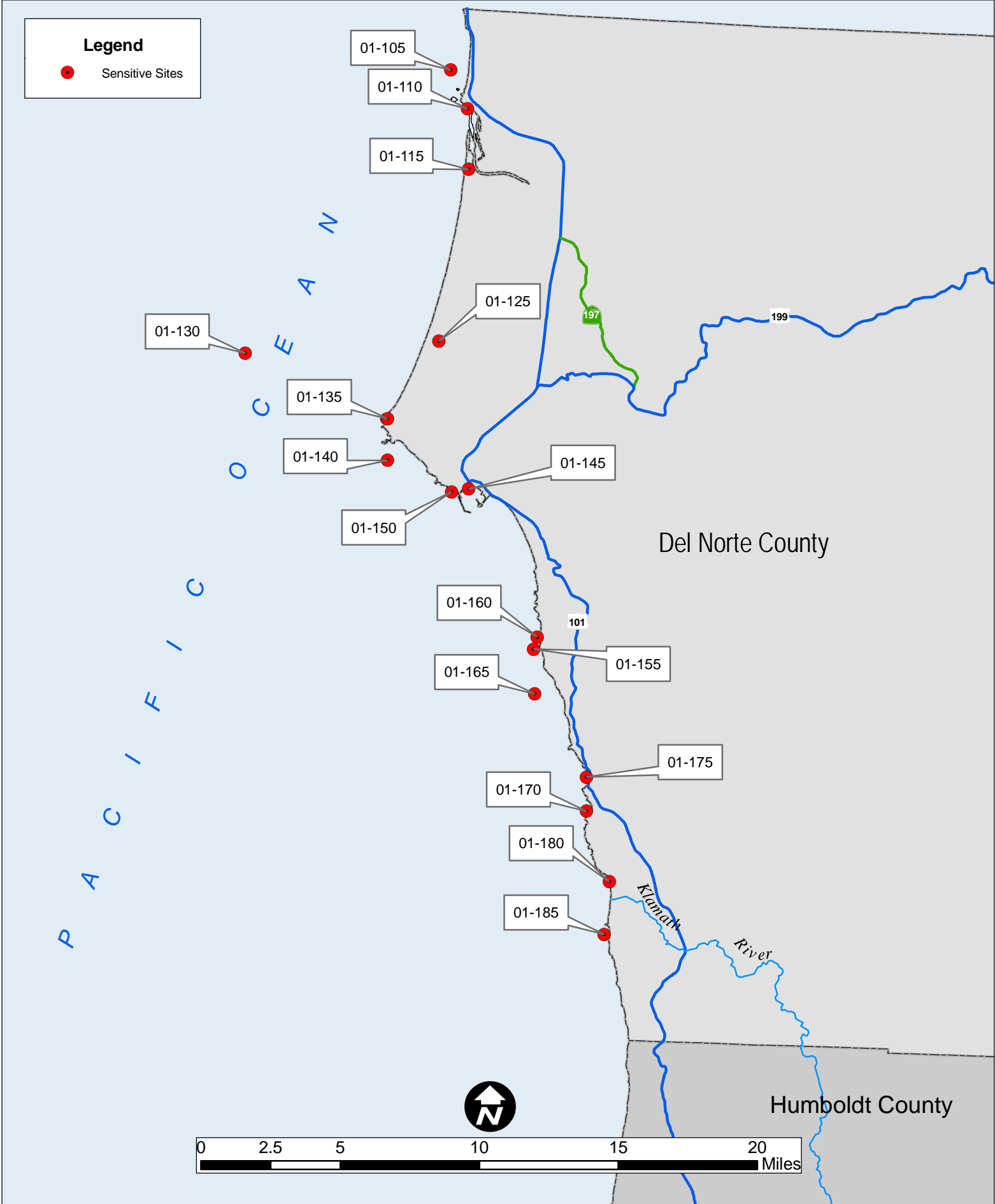


ACP 1 DEL NORTE COUNTY SENSITIVE SITES



Legend

Sensitive Sites



1-105 -A Site Summary- Off shore rocks near Pyramid Point**1-105 -A**

County: **Del Norte**
USGS Quad: **Smith River**

Thomas Guide Location

Latitude N
41 58'NLongitude W
124 13'WNOAA Chart: **18602**

Last Page Update :

SITE DESCRIPTION:

Wave cut platforms, exposed rocky headlands and offshore rocks, especially in the vicinity of Pyramid Point. Response category 6. Site where immediate response is probably not necessary. Minimal damage would occur, but this does not preclude the need to clean after impacts.

SEASONAL and SPECIAL RESOURCE CONCERN

Yes. See sections A and C above.

RESOURCES OF PRIMARY CONCERN

Roosting and potential nesting habitat for seabirds.

Seabird rookeries (03-09) incl.: Pelagic cormorant, Western gull, Pigeon guillemot, Tufted puffin (CSC).

Prince Island: Snowy egret, Black-crowned night heron nest sites. Rhinoceros auklet, Double crested cormorant (CSC)

all (01-12).

Aleutian Canada Goose (FT)(10-11;02-04), Marbled murrelet (SE,FT)(01-12) on nearshore waters. Snowy plover (FT)(01-12) in dunes. Brown pelican (FE,SE)(04-11). Raptors incl. Peregrine falcon (FE,SE) and Osprey (CSC); both (01-12).

Steelhead (FSS) and Coastal cutthroat trout (CSC): spawning runs (10-06)

Redtail surfperch spawning (04-06)

Dungeness crabs in nearshore area

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Yes. Contact Smith River Rancheria, Redwood Nat'l and CA State Parks personnel.

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
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ADDITIONAL SITE SUMMARY COMMENTS:

1-105 -A Site Strategy - Off shore rocks near Pyramid Point

County and Thomas Guide Location

Del Norte

NOAA CHART

18602

1-105 -A

Latitude N

Longitude W

41 58'N

124 13'W

Last Page Update :

CONCERNS and ADVICE to RESPONDERS:

HAZARDS and RESTRICTIONS:

SITE STRATEGIES

Strategy 1-105.1 Objective: Minimize impacts to shoreline in impractical response locations

ACP DATE

No on site strategy will be successful under prevailing conditions.

Offshore dispersants should be considered.

Off site skimming should be considered.

Table of Response Resources

strategy number	harbor boom	swamp boom	Other boom type	sorb boom	Anchoring no type and gear	Boom boat	Skiffs punts	Skimmers No Type	Special Equipment No and kinds	staff deploy	Staff tend
1-105.1	0	0	0	0	0	0	0	0	0		

LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Go N. on U.S. Hwy 101 through Crescent City. U.S. Hwy 101 parallels the shoreline and access is generally obvious. 'Mouth of the Smith River' Road MP 43.17 accesses Pyramid Point. North Indian Road, follows the coastline north of Pyramid point, and is the closest access to Prince Island.

LAND ACCESS:

WATER LOGISTICS:

Limitations: depth, obstruction

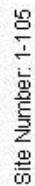
Launching, Loading, Docking










and Services Available:

FACILITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

COMMUNICATIONS PROBLEMS:

ADDITIONAL OPERATIONAL COMMENTS:



- | | | | | | |
|---|-------------|---|--------------|--|-----------------|
|  | Harbor Boom |  | Sorbent Boom |  | Dike or Berm |
|  | Swamp Boom |  | Other Boom |  | Excellior Fence |
|  | sss / sfs |  | tsa / sps |  | tba/voo |

1-110 -A Site Summary- Smith River Mouth and Lagoon

1-110 -A

County: **Del Norte**
USGS Quad: **Smith River**

Thomas Guide Location

Latitude N
41 57'N

Longitude W
124 12'30"W

NOAA Chart: **18602**

Last Page Update : 7/1/1996

SITE DESCRIPTION:

Tidal inlet (all year)/estuary. Medium to coarse grained sand on beach face. Back beach is pebble.
Driftwood - moderate on south spit, low on north side. No natural oil/tar.
Response category 2. Easily accessed site. Distance (20+ miles) from pre-staged equipment.

SEASONAL and SPECIAL RESOURCE CONCERN

RESOURCES OF PRIMARY CONCERN

Smith River has an extensive estuary where oil should be exclude from entering, when ever possible.

Shorebirds, coastal seabirds, wading birds, waterfowl including Common loon (CSC), Western grebe, Double crested cormorant (CSC)(01-12)

Aleutian Canada goose (FT)(10-11;02-04).

California brown pelican (SE)(04-11)

Marbled murrelet (SE,FT)(01-12)

Raptors including Bald eagle (SE,FT), Peregrine falcon (FE,SE), and Osprey (CSC) all (01-12)

Harbor seals and pups swim inside river mouth

Anadromous salmonids includes Coho (FT), Chinook (CSC) salmon, Steelhead (FSS) and Coastal cutthroat (CSC) trouts:

 spawning runs (four species combined) (08-06)

 juveniles/smolts (four species combined) (02-08) juveniles may use estuary year round

Tidewater goby (FE)(01-12)

Kelp beds offshore

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Yes. Contact Tolowa Smith River Rancheria, Redwood Nat'l and State Parks.

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
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ADDITIONAL SITE SUMMARY COMMENTS:

1-110 -A Site Strategy - Smith River Mouth and Lagoon

County and Thomas Guide Location

Del Norte

NOAA CHART

18602

1-110 -A

Latitude N

Longitude W

41 57'N

124 12'30"

Last Page Update :

CONCERNS and ADVICE to RESPONDERS:

HAZARDS and RESTRICTIONS:

SITE STRATEGIES

Strategy 1-110.0 Objective: Observe on-scene conditions before assigning response equipment

ACP DATE

Recommend an USCG overflight or on-scene site visit before sending equipment to this tidally dynamic location. River mouth has been miles south of the current outlet to the Pacific.

Strategy 1-110.10 Objective: Bring oil to shore for collection on incoming tides

ACP DATE

Anchor a boom on the back of the spit near the mouth and divert oil to the low current pocket on the eastern shore at the boat ramp.

Strategy 1-110.11 Objective: Diversion boom to bring oil to shore and minimize spread in the estuary on incoming tides.

ACP DATE

Set an anchor mid channel and place a "V" of boom to divert oil to low current pockets on the shores near the entrance.

Strategy 1-110.12 Objective: Exclude oil from rocky shore on the North side of the inlet.

ACP DATE

Line the north west shore with boom to prevent oiling of rocky shore.

Strategy 1-110.13 Objective: Exclude oil from rocky shoreline using pompoms.

ACP DATE

Line rocky tidal area with pompoms.

Table of Response Resources

strategy number	harbor boom	swamp boom	Other boom type	sorb boom	Anchoring no	Anchoring type and gear	Boom boat	Skiffs punts	Skimmers No	Skimmers Type	Special Equipment No and kinds	staff deploy	Staff tend
1-110.0		0	0	0							1 Helicopter		
1-110.10	3600	0	0	0	21	25 lb danforth	1	2			0	3	2
1-110.11	0	6000	0		30	25 lb danforth	1	1			0	3	2
1-110.12	0		2000		12	25 lb danforth	1	1	0		0	3	2
1-110.13	0	0	0	0	6	25 lb Danforth	1	1	0		2E+ PomPoms	3	2

LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Go N. on U.S. Hwy 101 through Crescent City to 'Mouth of Smith River' Road MP 43.17 (about .5 mile N. of Ship Ashore Resort). Turn left and go to end of road. Road ends at the mouth of Smith River. Best access for response is from Ship Ashore Resort on U.S. 101. Access also available at Salmon Harbor Resort and Westbrook Gravel operation.

LAND ACCESS:

WATER LOGISTICS:

Local boat ramps are only suitable for shallow draft skiffs

Limitations: depth, obstruction

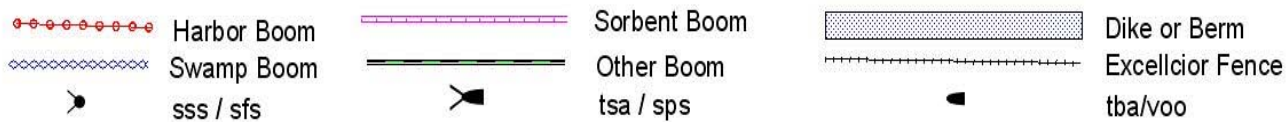
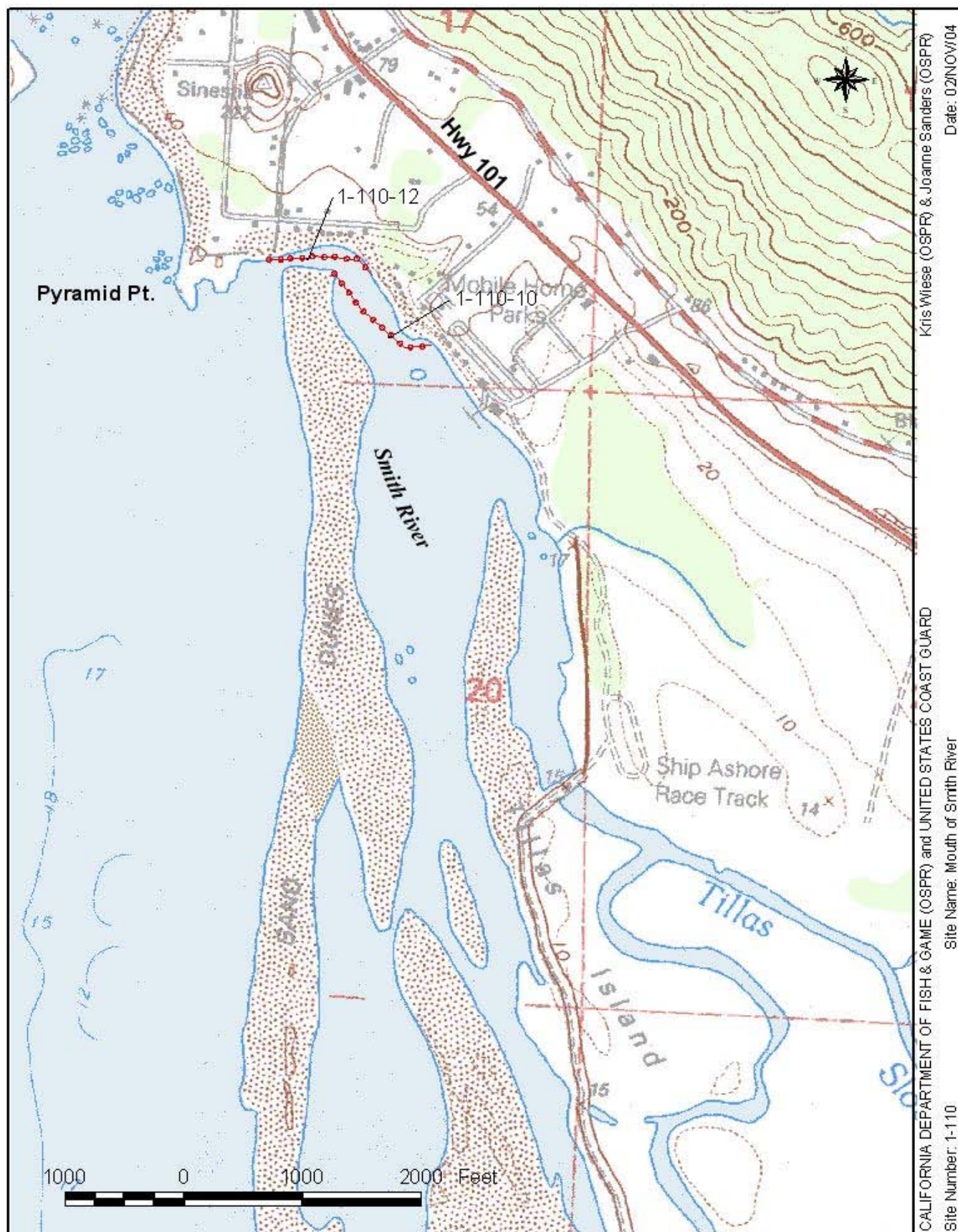
Launching, Loading, Docking

and Services Available:

FACILITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

COMMUNICATIONS PROBLEMS:

ADDITIONAL OPERATIONAL COMMENTS:



1-115 -A Site Summary- South Spit Smith River

1-115 -A

County: **Del Norte**
USGS Quad: **Smith River**

Thomas Guide Location

Latitude N Longitude W
41 54'N 124 12'W

NOAA Chart: **18602**

Last Page Update : 7/1/1996

SITE DESCRIPTION:

Fine to medium grained sand beach.

Response category 6. Site where immediate response is probably not necessary. Minimal damage would occur, but this does not preclude the need to clean after impacts.

SEASONAL and SPECIAL RESOURCE CONCERN

RESOURCES OF PRIMARY CONCERN

Surfperch spawning (04-06)

Surfsmelt spawning (04-07)

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Yes. Contact Redwood Nat'l and State Parks.

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
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ADDITIONAL SITE SUMMARY COMMENTS:

1-115 -A Site Strategy - South Spit Smith River

County and Thomas Guide Location

Del Norte

NOAA CHART

18602

1-115 -A

Latitude N

Longitude W

41 54'N

124 12'W

Last Page Update :

CONCERNS and ADVICE to RESPONDERS:

HAZARDS and RESTRICTIONS:

Beach is steep and short in some areas.

SITE STRATEGIES

Table of Response Resources

strategy number	harbor boom	swamp boom	Other boom type	sorb boom	Anchoring no type and gear	Boom boat	Skiffs punts	Skimmers No Type	Special Equipment No and kinds	staff deploy	Staff tend
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LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Go N. on U.S. Hwy 101 through Crescent City to Northcrest Drive M.P. 27.01. Turn left at signal light. Street name changes to Lake Earl Drive after 2 miles. Go about 5 miles and turn left on Lower Lake Road. Go about 5 miles and turn left on Kellogg Road. Continue on Kellogg Road to its end at the beach. Smith River spit is accessible by 4WD by going N. on the beach.

LAND ACCESS:

WATER LOGISTICS:

Limitations: depth, obstruction

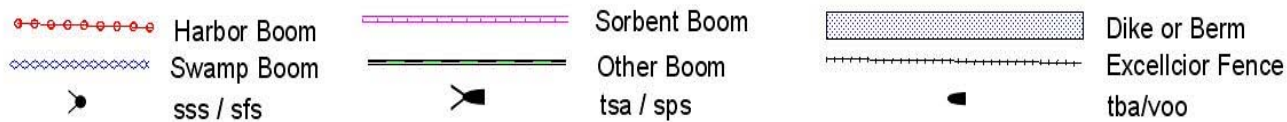
Launching, Loading, Docking

and Services Available:

FACILITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

COMMUNICATIONS PROBLEMS:

ADDITIONAL OPERATIONAL COMMENTS:



1-125 -A Site Summary- Lake Tolowa

1-125 -A

County: **Del Norte**
USGS Quad: **Crescent City**

Thomas Guide Location

Latitude N
41 49'30"
Longitude W
124 13"

NOAA Chart: **18603**

Last Page Update :

SITE DESCRIPTION:

Tidal inlet (seasonal)
Medium to fine grain sand
Dunes
Wetland habitat within lake

SEASONAL and SPECIAL RESOURCE CONCERN

This inlet is periodically breached during late winter or early spring by Del Norte county or DFG for flood control and/or wildlife management purposes.

RESOURCES OF PRIMARY CONCERN

Wetlands

California brown pelican (SE)(04-11), Snowy plover (FT)(01-12)
Resident raptors incl. Bald eagle (SE,FT); Peregrine falcon (SE); Osprey (CSC) all (01-12)
Wintering ground for Pacific Flyway waterfowl and non-waterfowl species
Resident waterfowl, shorebirds, wading birds (01-12)

Anadromous salmonids

Coho (FT) and Chinook (CSC) salmon, Steelhead (FSS) and Coastal cutthroat (CSC) trouts:
- spawning runs (08-06)
- juveniles/smolts (02-08)

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Yes

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
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ADDITIONAL SITE SUMMARY COMMENTS:

1-125 -A Site Strategy - Lake Tolowa

County and Thomas Guide Location

Del Norte

NOAA CHART

18603

1-125 -A

Latitude N

Longitude W

41 49'30"

124 13"

CONCERNS and ADVICE to RESPONDERS:

Last Page Update :

HAZARDS and RESTRICTIONS:

Sand may be on road through dunes. Transient residents may be present. Illegal dumping occurs within dunes off of roadways and trails.

SITE STRATEGIES

Strategy 1-125.01 Objective: Arrest oil spreading into Lake Tolowa on an incoming tide when the mouth is open to tidal exchange.

ACP DATE

Boom across the entrance so that oil will beach on the southern shore near the entrance of the lake.

Table of Response Resources

strategy number	harbor boom	swamp boom	Other boom type	sorb boom	Anchoring no type and gear	Boom boat	Skiffs punts	Skimmers No Type	Special Equipment No and kinds	staff deploy	Staff tend
1-125.01	1000	0	0	0	10 25 lb Danforth with chain.	0	0 0	0	0		

LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Go N. on Hwy 101 through Crescent City to northcrest Drive M.P. 27.010. Turn left at signal light. Name changes to Lake Earl Drive after 2 mi.. Go appx. 5 mi. and turn left on Lower lake Road. Go appx. 3 mi. and turn left onto Kellogg Road. Continue on Kellogg Road to Pacific Shores subdivision south turning road near end of Kellogg Road). Turn left and continue to third right turn. Go right until road paralleling beach dunes is reached. Turn left and continue until road ends near inlet. Contact John Wilson (707) 464-7229 for information on Pacific Shores subdivision.

LAND ACCESS:

WATER LOGISTICS:

Limitations: depth, obstruction

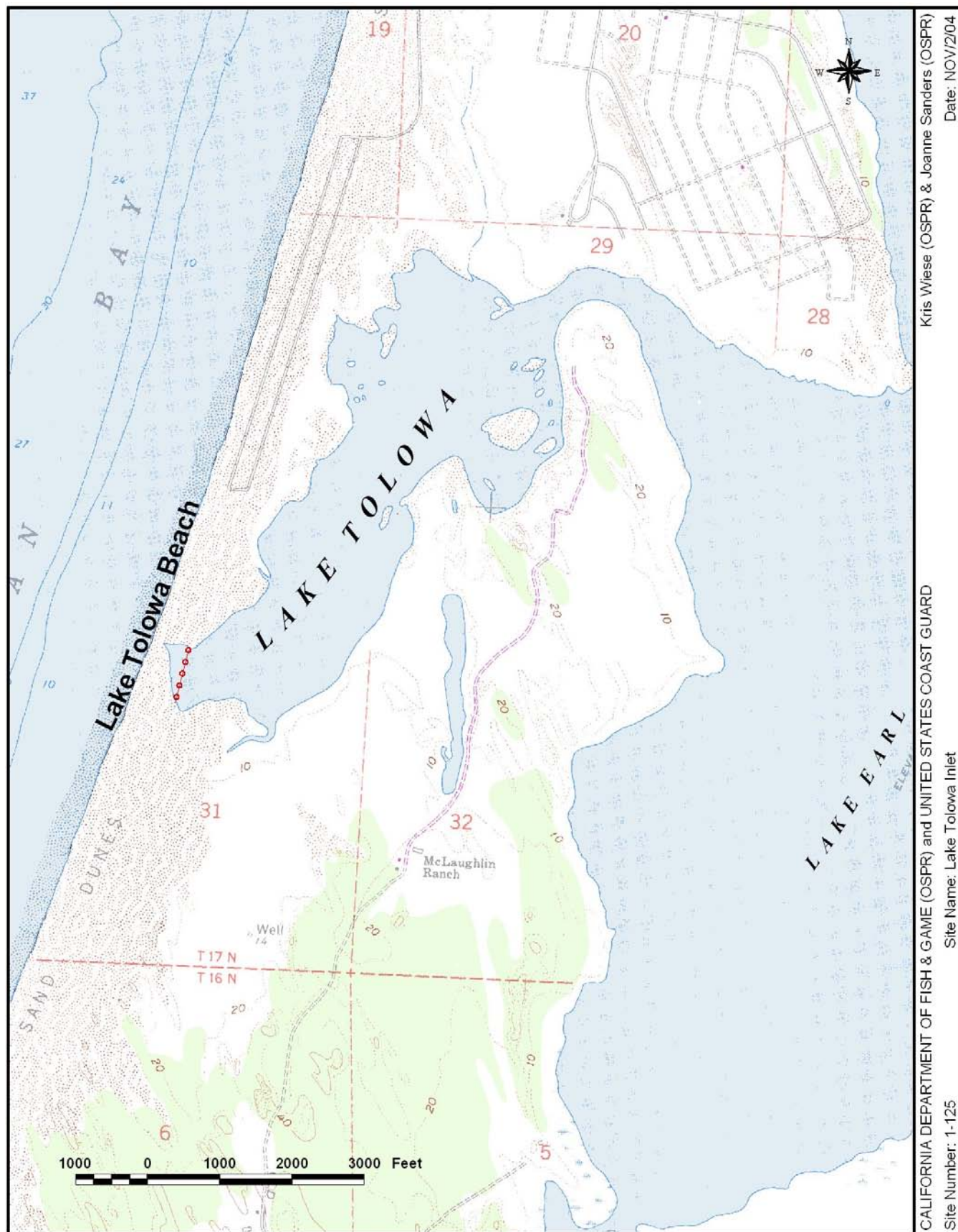
Launching, Loading, Docking

and Services Available:

FACILITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

COMMUNICATIONS PROBLEMS:

ADDITIONAL OPERATIONAL COMMENTS:



CALIFORNIA DEPARTMENT OF FISH & GAME (OSPR) and UNITED STATES COAST GUARD

Kris Wiese (OSPR) & Joanne Sanders (OSPR)

Site Name: Lake Tolowa Inlet

Site Number: 1-125

Date: NOV/2/04

1-130 -A Site Summary- Southwest Seal Rock

1-130 -A

County: **Del Norte**
USGS Quad: **Crescent City**

Thomas Guide Location

Latitude N Longitude W
41 49' 124 21'

NOAA Chart: **18603**

Last Page Update :

SITE DESCRIPTION:

Offshore rock.

SEASONAL and SPECIAL RESOURCE CONCERN

RESOURCES OF PRIMARY CONCERN

Steller sea lion (FT)

 pupping season (05-07) particularly sensitive during this period
 haul out for juveniles and adults (01-12)

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
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ADDITIONAL SITE SUMMARY COMMENTS:

1-130 -A Site Strategy - Southwest Seal Rock

County and Thomas Guide Location

Del Norte

NOAA CHART

18603

1-130 -A

Latitude N

41 49'

Longitude W

124 21'

Last Page Update :

CONCERNS and ADVICE to RESPONDERS:

HAZARDS and RESTRICTIONS:

No access.

SITE STRATEGIES

Table of Response Resources

strategy number	harbor boom	swamp boom	Other boom type	sorb boom	Anchoring no type and gear	Boom boat	Skiffs punts	Skimmers No Type	Special Equipment No and kinds	staff deploy	Staff tend
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LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

No access. Rock is appx. 2 mi. offshore and lies along Pt. St. George Reef.

LAND ACCESS:

WATER LOGISTICS:

Limitations: depth, obstruction

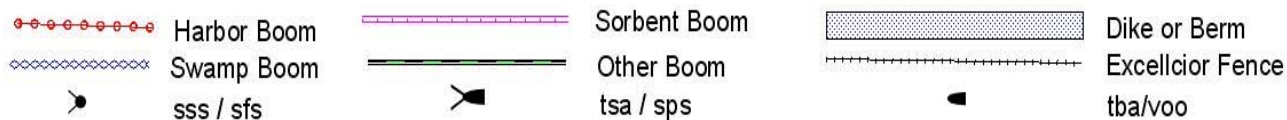
Launching, Loading, Docking

and Services Available:

FACILITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

COMMUNICATIONS PROBLEMS:

ADDITIONAL OPERATIONAL COMMENTS:



1-135 -A Site Summary- Point St. George

1-135 -A

County: **Del Norte**
USGS Quad: **Crescent City**

Thomas Guide Location

Latitude N
41 47'

Longitude W
124 15'

NOAA Chart: **18603**

Last Page Update :

SITE DESCRIPTION:

This site includes an offshore rock and the rocky headlands and beaches on shore behind the rock. Offshore rock.

Rocky headland.

Wave-cut platforms.

Gravel beaches.

Response category 7. Conventional response is not realistic based upon current technology.

SEASONAL and SPECIAL RESOURCE CONCERN

RESOURCES OF PRIMARY CONCERN

Large rocky inter tidal areas surrounding the wave-cut platforms

Seabird rookeries (02-10): Black oystercatchers, Western gulls, Pelagic cormorants, Pigeon guillemots Fork-tailed storm petrel (CSC).

Marbled murrelets (SE,FT)(01-12).

Harlequin ducks (CSC)(10-04).

Plovers and Turnstones not breeding but present.

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
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ADDITIONAL SITE SUMMARY COMMENTS:

1-135 -A Site Strategy - Point St. George

County and Thomas Guide Location

Del Norte

NOAA CHART

18603

1-135 -A

Latitude N

Longitude W

41 47'

124 15'

Last Page Update :

CONCERNS and ADVICE to RESPONDERS:

HAZARDS and RESTRICTIONS:

High energy shoreline, extreme current, offshore rocks, unpredictable waves.

SITE STRATEGIES

Table of Response Resources

strategy number	harbor boom	swamp boom	Other boom type	sorb boom	Anchoring no type and gear	Boom boat	Skiffs punts	Skimmers No Type	Special Equipment No and kinds	staff deploy	Staff tend
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LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Go N. through Crescent City on U.S. Hwy 101 to Northcrest Drive M.P. 27.010. Take northcrest Drive. Turn left on Washington Blvd. And continue to beach. At beach, turn right on Radio Road and continue to end. Vehicular access to the beach is possible through a locked gate at the end of Radio Road (contact Del Norte county Sheriff's Dept 707-464-4191). This site includes an offshore rock and the rocky headlands and beaches on shore behind the rock.

LAND ACCESS:

WATER LOGISTICS:

Limitations: depth, obstruction

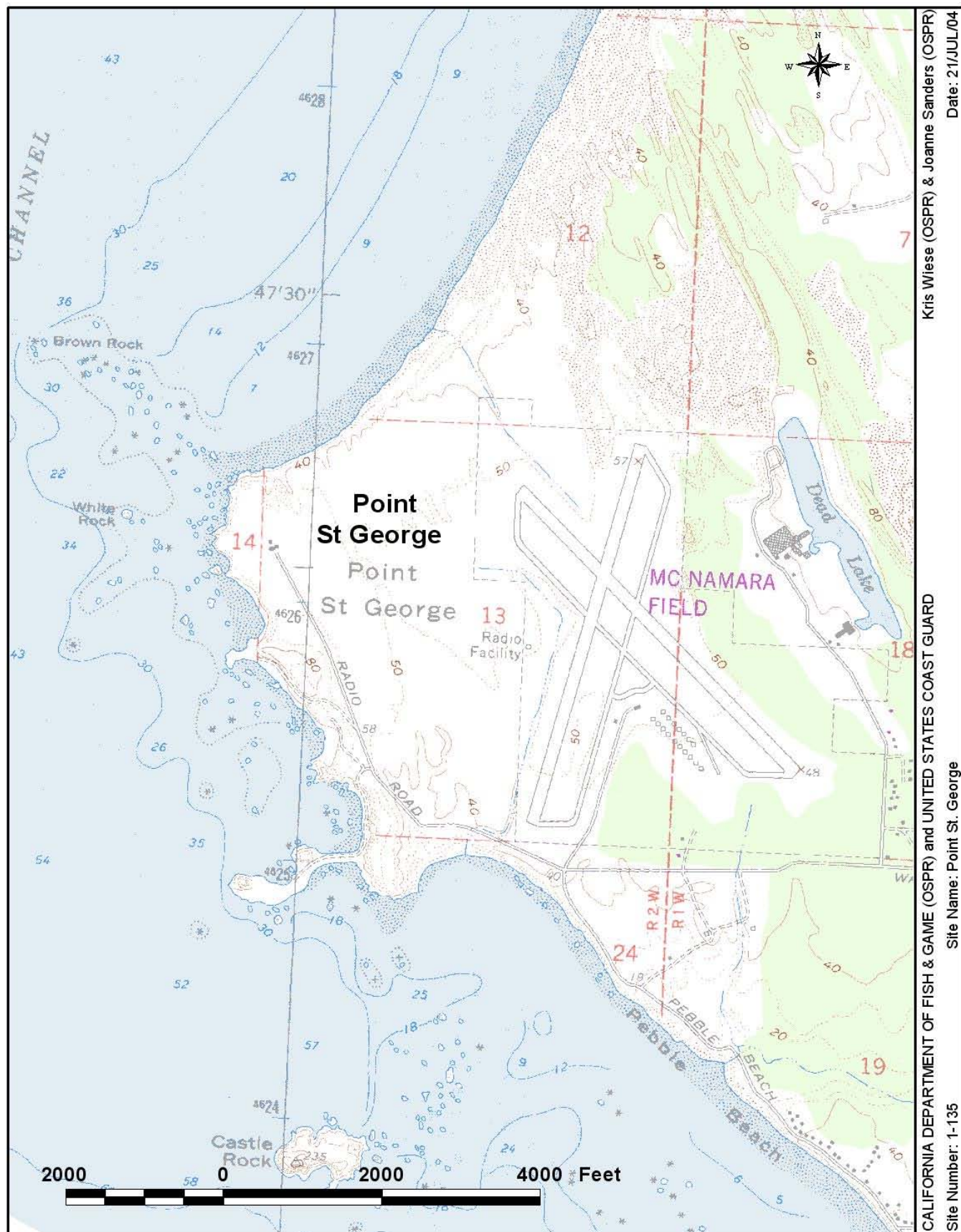
Launching, Loading, Docking

and Services Available:

FACILITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

COMMUNICATIONS PROBLEMS:

ADDITIONAL OPERATIONAL COMMENTS:



Kris Wiese (OSPR) & Joanne Sanders (OSPR)
Date: 21/JUL/04

CALIFORNIA DEPARTMENT OF FISH & GAME (OSPR) and UNITED STATES COAST GUARD
Site Name: Point St. George
Site Number: 1-135

- | | | |
|-------------|--------------|-----------------|
| Harbor Boom | Sorbent Boom | Dike or Berm |
| Swamp Boom | Other Boom | Excellior Fence |
| sss / sfs | tsa / sps | tba/voo |

1-140 -A Site Summary- Castle Rock National Wildlife Refuge

1-140 -A

County: **Del Norte**
USGS Quad: **Crescent City**

Thomas Guide Location

Latitude N
41 47'
Longitude W
124 15'

NOAA Chart: **18603**

Last Page Update :

SITE DESCRIPTION:

Offshore rock. Offshore rock.

Response category 5. Habitat damage could result from intrusive response. Trustees recommend against on-site response.

SEASONAL and SPECIAL RESOURCE CONCERN

See A and B above for special status spp.

RESOURCES OF PRIMARY CONCERN

Several protected spp use this rock as a protected area for roosting, pupping, and rearing young.

Aleutian Canada goose (FT)(10-11;02-04) use rock as roosting area.

California brown pelican (SE)(04-11).

Peregrine falcon (SE)(01-12).

Rhinoceros auklet and Tufted puffins both (CSC)(01-12).

seabird rookeries (03-09): Common murre, Pigeon guillemot, Leach's storm petrel, Cassin's auklet, Western gull, Brandt's and Pelagic cormorants.

Steller's sea lion (FT)(01-12).

elephant seals haul out (01-12), pupping (05-07).

Pacific harbor seal adults, sub adults, juveniles haul out (01-12).

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
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ADDITIONAL SITE SUMMARY COMMENTS:

1-140 -A Site Strategy - Castle Rock National Wildlife Refuge

County and Thomas Guide Location

Del Norte

NOAA CHART

18603

1-140 -A

Latitude N

Longitude W

41 47'

124 15'

Last Page Update :

CONCERNS and ADVICE to RESPONDERS:

HAZARDS and RESTRICTIONS:

Access and/or response is not allowed without permission from USFWS refuge manager.
This is a US Fish and Wildlife Service Wildlife Refuge.

SITE STRATEGIES

Table of Response Resources

strategy number	harbor boom	swamp boom	Other boom type	sorb boom	Anchoring no type and gear	Boom boat	Skiffs punts	Skimmers No Type	Special Equipment No and kinds	staff deploy	Staff tend
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LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

CONTACT REFUGE MANAGER IMMEDIATELY. Boat/avon access is extremely difficult, and not permitted without refuge manager's permission. This rock may be observed from the west end of Washington Blvd. In Crescent City. Offshore rock.

LAND ACCESS:

WATER LOGISTICS:

Limitations: depth, obstruction

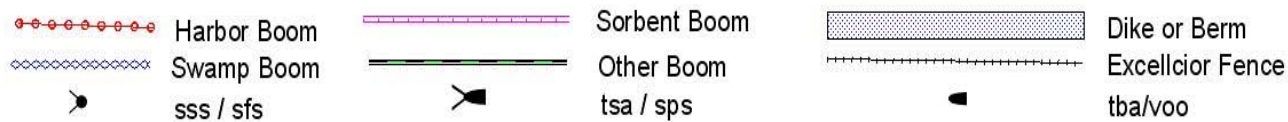
Launching, Loading, Docking

and Services Available:

FACILITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

COMMUNICATIONS PROBLEMS:

ADDITIONAL OPERATIONAL COMMENTS:



9811.12 Crescent City Harbor Geographic Response Plan

Field level plan only

A removable field guide to be used during an oil spill response. Pages 31 through 40 of the North Coast ACP.

CONTENTS:

Important Information to Record.....	pg 31
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Resources at Risk.....	pg 32
Likely Oil Threat.....	pg 32
Likely Oil Trajectory.....	pg 32
Recommended Spill Response.....	pg 33
Useful Contacts (Table 1).....	pg 34
Tabular Response Recommendations (Table 2).....	pg 35
Harbor Access Map. (Figure 1).....	pg 37

IMPORTANT INFORMATION TO RECORD- Please complete this page and make a copy for the situation unit before going into the field

Spill Name:_____

Your name:_____ Organization_____

Phone_____ Cell_____ Pager_____ Radio call sign_____

Your Assignment_____

EMERGENCIES: Highway, sheriff, police, medical.....911

location or person	phone #	cellular #	pager #
your supervisors name			
command center			
operations			
planning			
logistics			
safety officer			

Questions regarding this plan should be referred to Kris Wiese at 707.441.5762 or FAX 707.441.5753

Crescent City Harbor Geographic Response Plan

INTRODUCTION

Crescent City Harbor is located in California, just 17 miles south of the Oregon border and 280 miles north of San Francisco. The approximately one mile long harbor is formed by a natural indentation in the coastline and is protected by manmade breakwaters (figure 1). The ocean entrance to the harbor is from the SSE. A boat basin with 240 berths and temporary mooring has been formed within the harbor. Most harbor and channel depths are at about -12 to -16 MLLW depth. Businesses located in the harbor include two fish processing plants, a marine repair facility with a synchro-lift, a USCG dock and vessel, and a fueling facility.

Water circulation in Crescent City Harbor is almost entirely tidally driven. Only a very small amount of freshwater enters the harbor from Elk Creek located at the northern most part of the harbor.

U. S. Highway 101 is the main highway traffic artery serving the Crescent City area.

There is a small airport at Crescent City capable of handling twin engine turbo- prop type aircraft. It is served by United Express Airlines.

RESOURCES AT RISK

Natural resources at risk are birds, primarily wading birds, waterfowl, common loons, and western grebes. Several species listed as threatened or endangered such as California brown pelican and osprey are found in the harbor during some seasons of the year. Herring spawn on rocks in the harbor generally between January and March.

Economic resources at risk include a commercial fishery for herring that lands about 30 tons of herring annually, Abalone International, an aquaculture facility located on Whaler Island, and Undersea Gardens, a commercial aquarium. Abalone International obtains it's water from intakes located in the outer harbor near Whaler Island, and the aquarium obtains it's water from intakes located in the boat basin. Manmade structures consisting of piers, docks, and rip-rap, and vessels are also at risk from oiling.

OIL THREAT

Oiling of resources in Crescent City harbor could result from one of several possible incidents. The most likely include an accident during a fueling operation; the sinking of a vessel moored in the harbor; an accident on the approach to the harbor such as a vessel grounding or colliding with the jetty or a close offshore rock. Oil spilled from these incidents would be primarily diesel and some small amount of lubricating oil. A more remote possibility is oil entering the harbor from an offshore incident involving a large commercial ship. Oil in this case would likely be a heavy oil such as crude oil or bunker C type fuel oil.

OIL TRAJECTORY

Due to the small size of Crescent City harbor and it's large tidal prism, it is likely that the entire harbor will receive some degree of oiling from any moderate sized incident. This has been the result in incidents that have occurred here in the past. Most recently, during the unfortunate grounding of the *F/V Paul C* (December,2000) just outside the north jetty, diesel fuel was washed over the jetty by rough sea conditions and also passed beneath the concrete cap and through the rip-rap that makes up the jetty. Diesel fuel pooled in amounts recoverable by sorbent boom on the harbor side of the jetty. A fuel sheen resulting from this incident was observed on the water in

nearly all areas of the harbor.

Oranges were used as drogues to simulate oil that might be spilled from a vessel incident near Steamboat Rock and another just inside the harbor about midway between the tips of the two jetties. Strong southerly winds were blowing at the time of the simulation with gusts to 35 knots. Oranges placed near Steamboat rock were blown north towards Battery Point, most stranding on the isthmus that joins the point to the mainland and some being carried over it and deposited on outer beaches near Third Street.

Oranges placed in the harbor were blown north towards Howe Drive, eventually stranding just west of the entrance to Elk Creek. Some were carried a small distance into Elk Creek.

RECOMMENDED SPILL RESPONSE

(See Table 2)

The first response in any fuel spill must be to deal with human health and safety issues. It is not the point of this plan to describe what those should be, but rather to deal with control of the spilled product once those issues have been handled.

It is also not the point of this plan to instruct responders to carry-out proper notifications. It is assumed that proper notification of OES, OSPR, USCG, and other responsible persons will have been done before this plan is initiated.

Spills inside the harbor

First response should be to stop the source. If an accident occurs during fueling at the citizens dock fuel facility, the fuel source should be shut down by removing power from the pump and closing valves in the fuel spill line. If a vessel sinks in the harbor, fuel vents should be closed by plugging, and lubrication oil containers removed from the deck.

Booming to control the spread of the spilled product should then be done by booming the perimeter of the source. Booming should also be done to protect sensitive habitat areas such as the sheltered harbor side of the rip-rap, the Elk Creek inlet, and valuable economic resources such as Abalone International's rearing pens. The boat basin entrance channel should be boomed to either contain oil spilled in the boat basin from spreading to the rest of the harbor, or boomed to keep oil in the harbor from being carried into the boat basin.

If fuel is of sufficient quantity and contained by boom, it should be recovered by skimming.

Water intakes to shore-side facilities should be shut down if there is the possibility of taking in fuel. Abalone International may want to operate the aeration system at their harbor grow-out site in order to create an up-welling and surface divergence to hold sheen away.

Spills outside the harbor

Unfortunately, due to the remoteness of the Del Norte county coast, its normally rough ocean conditions and high winds, and the lack of large oil response resources, booming to control spilled oil at it's source outside the harbor is not likely to be done. If it appears that oil is likely to enter the harbor, booming should be carried out similarly to the way it would be if oil was spilled inside the harbor. Boom should be placed to defend sensitive resources. Booming should be done to reduce the amount of oil that would enter the boat basin and water intakes should be shut down.

Recovery of oil by skimming should be done as it enters the harbor. This could be done by deflecting oil to a recovery location inside the harbor. It could also be done by two vessels towing boom in a 'V' configuration with a skimmer in the apex of the boom. The vessels could maneuver inside the harbor to intercept oil as it enters the harbor.

Table 1: USEFUL CONTACTS

<i>EMERGENCIES</i>	911	911
NAME	PHONE NUMBER	24 HOUR NUMBER
Abalone International	464-6913	464-6913
Crescent City, Harbor District	464-6174	464-4191 (sheriff)
Crescent City Police Dept	464-2133	464-2133
Crescent City Public works	464-9506	464-0400
Del Norte Co. Public Works	464-7229	464-4191 (sheriff)
Del Norte Co. Sheriff	464-4191	911
State of CA, Fish and Game, Eureka	445-6493	916-445-0045
State of CA, highway patrol	464-3117	464-3177
State of CA, OSPR	(916)445-0045	(916)445-0045
Undersea Gardens Aquarium	464-3522	464-3522
U. S. CG Air Station	839-6113	839-6113
U. S. Redwood National Park And CA State Park	464-6101	464-4191 (sheriff)
U.S.C.G. Cutter Dorado	464-2172	464-2172

Table 2:
Tabular Response Summaries: Response priority, location, objective, equipment needed.
Priority 1 = first tide cycle; priority 2 = second tide cycle; priority 3 = third tide cycle.

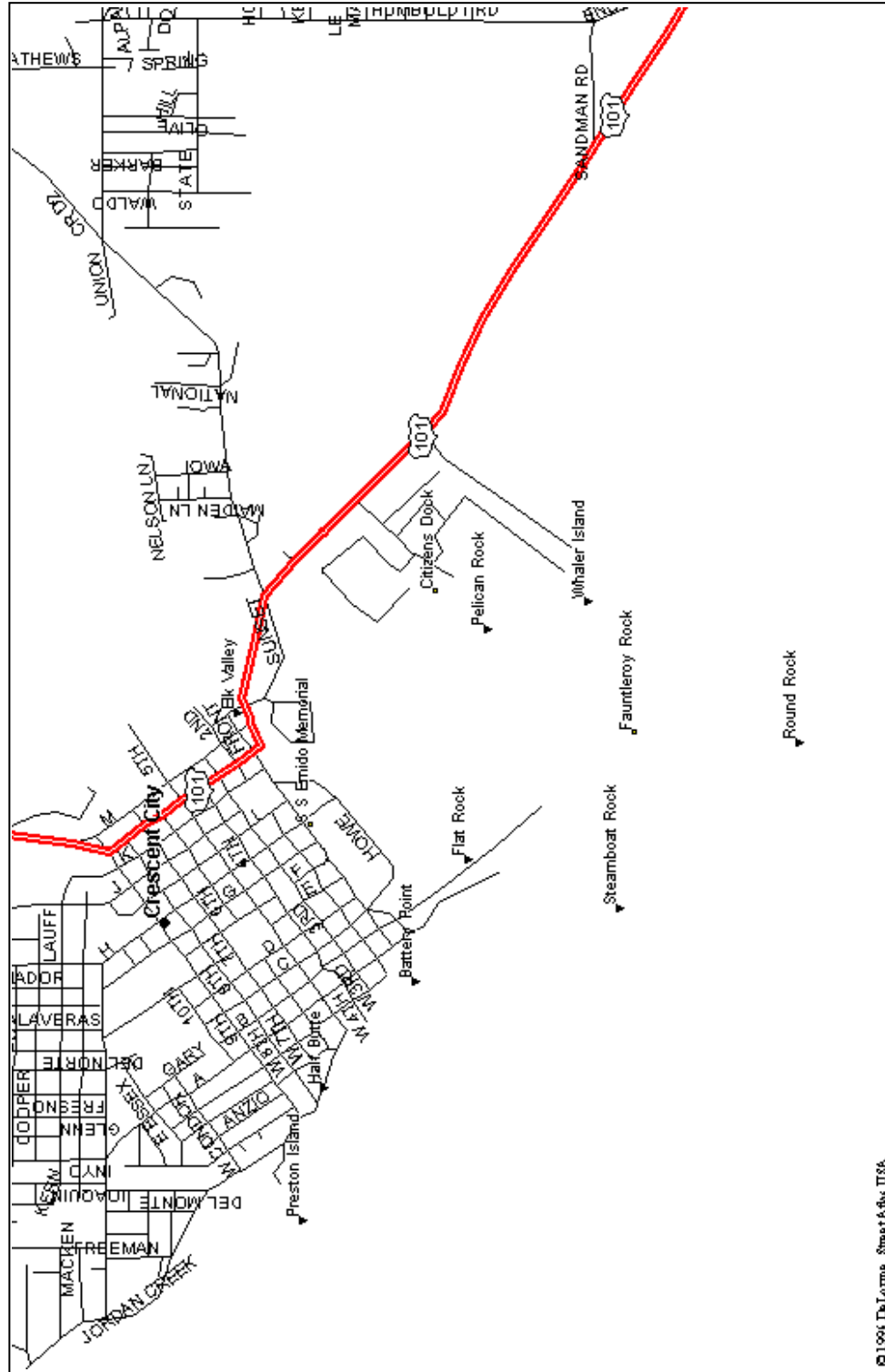
Incident	Priority	Objective	Recommended response location	Recommended equipment
Vessel Sinking in Harbor	1	Plug fuel tank vents	Dock	Plumbers plug, or any 'Homemade' plug
	1	Place harbor type boom around vessel with sorbent type boom both inside and outside of harbor boom	Dock	Harbor boom (300 feet) Sorbent boom (600 feet) Skiff
	1	Recover fuel with sorbent materials. Use skimmer or vacuum if sufficient quantity of fuel	Dock	Skimmer Sorbent pads or other sorbent
	2	Boom channel entrance to boat basin to control dispersal of fuel. Recover fuel by skimming or vacuum	Boat basin entrance	Harbor boom (300 feet) Sorbent boom (600 feet) Skimmer
	2	Do defensive booming if it appears that other resources will be oiled	Elk Creek Abalone International	Harbor boom (600 feet) Sorbent boom (600 feet) Sorbent pads
	2	Maintain boom around vessel until salvage has been completed	Dock	
Accident During Fueling Operation	1	Secure source according to fuel facility plan	Citizens dock	
	1	Wrap boom around perimeter of citizens dock fuel area. Use harbor boom with sorbent boom both inside and outside of harbor boom. Extend to full extent of fuel dispersal, if possible.	Citizens	Harbor boom (300 feet) Sorbent boom (600 feet) Skiff
	1	Begin recovery of fuel using skimmer or vacuum.	Citizens dock	Skimmer
	1	Based on wind, tide direction and stage determine time required and feasibility of defensive booming.	Elk Creek Boat Basin Abalone International	Harbor boom (300 feet) Sorbent boom (600 feet)
	2	Maintain boom around fuel facility until clean-up has been completed and repairs.	Citizens dock	

Table 2 continued.

Tabular Response Summaries: Response priority, location, objective, equipment needed.
 Priority 1 = first tide cycle; priority 2 = second tide cycle; priority 3 = third tide cycle.

Incident	Priority	Objective	Recommended Response Location	Recommended Equipment
Vessel Incident Outside Harbor Involving Light Oil	1	Based on wind, tide direction and stage be prepared to deploy boom in defensive positions.	Elk Creek Abalone International Boat Basin Harbor side of north jetty.	Harbor boom (600 feet) Sorbent boom (1200 feet) Skimmer
	1	Based upon quantity of fuel and it's containment by boom be prepared to recover it by skimming, vacuum, or sorbents in expected concentration areas	Harbor side of north jetty. Entrance to boat basin Entrance to Elk Creek	Skimmer Sorbent materials (eg. Pads)
	2	Maintain response capability until vessel has been salvaged or situation has stabilized.	All areas	
Offshore Oil Spill Involving Heavy Oil	1	Use same procedures as for light oil spilled outside the harbor	All areas	Harbor boom (600 feet) Sorbent boom (1200 feet) Skiff
	2	Mobilize equipment for on-water recovery of oil as it enters the harbor	Entrance channel area	Skimmer and lightering system equipment may be ordered from outside the area
	3	Mobilize equipment, supplies, and personnel for possible clean-up following oiling	All areas	Equipment needs to be determined by unified command planning unit and may be brought in from outside the area.

Figure 1. Harbor Access Crescent City Harbor Geographic Response Plan



1-145 -A Site Summary- Elk Creek and Crescent City Harbor

1-145 -A

County: **Del Norte**
USGS Quad: **Crescent City**

Thomas Guide Location

Latitude N
41 45'
Longitude W
124 12'

NOAA Chart: **18603**

Last Page Update :

SITE DESCRIPTION:

Protected harbor with deep areas to accommodate commercial fishing vessels.

Tidal flat with limited fringe marsh. Creek has riprap north of mouth and a sandy beach to the south. Creek flows into developed commercial and recreational harbor.

Response category 1.

SEASONAL and SPECIAL RESOURCE CONCERN

A commercial fishery within the harbor exists for herring during the spawning months see section C.

RESOURCES OF PRIMARY CONCERN

California brown pelican (FE,SE)(04-11)

Marbled murrelet (FE,SE)(01-12)

Common loon (CSC)

Elegant tern (CSC)(07-10)

Fork-tailed storm petrel (CSC)(02-10)

Rhinoceros auklet (CSC)(01-12)

Osprey (CSC)(01-12)

Wading birds and waterfowl (01-12).

Haul-outs for California sea lions and Harbor seals (01-12)

Coho salmon (FT), Steelhead (FSS) and Coastal cutthroat (CSC) trouts

- spawning runs (10-06)

- smolts/juveniles (02-08)

Herring spawning (12-03), larval and juveniles (03-08)

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
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ADDITIONAL SITE SUMMARY COMMENTS:

1-145 -A Site Strategy - Elk Creek and Crescent City Harbor

County and Thomas Guide Location

Del Norte

NOAA CHART

18603

1-145 -A

Latitude N

41 45'

Longitude W

124 12'

Last Page Update :

CONCERNS and ADVICE to RESPONDERS:

HAZARDS and RESTRICTIONS:

This is a commercial area. The harbor and roads and lots surrounding it may have heavy traffic (incl. Heavy equipment) at certain times of the year.

SITE STRATEGIES

Strategy 1-145.01 Objective: Prevent oiling of sensitive sites in the harbor following the Geographic Response Plan

ACP DATE

Elk River mouth estuary should be boomed to prevent oiling. The estuary could probably be boomed on foot at lower tides.

Strategy 1-145.02 Objective: Prevent oiling of sensitive sites in the harbor following the Geographic Response Plan

ACP DATE

Boom the entrance channel to the boat basin to exclude incoming oil.

Table of Response Resources

strategy number	harbor boom	swamp boom	Other boom type	sorb boom	Anchoring no	type and gear	Boom boat	Skiffs punts	Skimmers No	Type	Special Equipment No and kinds	staff deploy	Staff tend
1-145.01	600	0	0	0	4	25lb Danforth anchors with chain	0	1	0		0	4	2
1-145.02	300	0	0	600	0		1	0	0		0	4	2

LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Go N. on US Hwy 101 into Crescent City. Turn onto Front Street. The mouth of Elk Creek and parking areas parallel Front Street. A boat launch is available on south side near Whaler's Island Hoist or Citizen's Dock. Whaler's Island is off 101, turn W. onto Anchor Drive. Citizen's Dock is off 101, turn W. onto Citizen's Dock Road.

LAND ACCESS:

WATER LOGISTICS:

Limitations: depth, obstruction

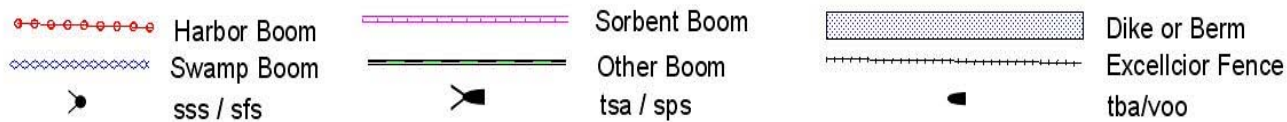
Launching, Loading, Docking

and Services Available:

FACILITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

COMMUNICATIONS PROBLEMS:

ADDITIONAL OPERATIONAL COMMENTS:



1-150 -A Site Summary- Battery Point

1-150 -A

County: **Del Norte**
USGS Quad: **Sister Rocks**

Thomas Guide Location

Latitude N

Longitude W

NOAA Chart: **18603**

Last Page Update : 7/1/1996

SITE DESCRIPTION:

Offshore rocks and kelp beds. Open shoreline.

SEASONAL and SPECIAL RESOURCE CONCERN

RESOURCES OF PRIMARY CONCERN

Marbled murrelet (FE,SE)(01-12)
-fledglings on water (07-09)
-adults (01-12) AREA OF FREQUENT SIGHTINGS
California brown pelican (FE,SE)

Harbor seals (01-12)
California sea lions (01-12)

Kelp beds (01-12)

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Yes

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
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ADDITIONAL SITE SUMMARY COMMENTS:

1-150 -A Site Strategy - Battery Point

County and Thomas Guide Location

Del Norte

NOAA CHART

18603

1-150 -A

Latitude N

Longitude W

CONCERNS and ADVICE to RESPONDERS:

Last Page Update :

HAZARDS and RESTRICTIONS:

Offshore rocks and kelp beds. Extreme current and high energy shoreline. This is a commercial and recreational harbor, and heavy equipment may be in operation around the area.

SITE STRATEGIES

Table of Response Resources

strategy number	harbor boom	swamp boom	Other boom type	sorb boom	Anchoring no type and gear	Boom boat	Skiffs punts	Skimmers No Type	Special Equipment No and kinds	staff deploy	Staff tend
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LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Go north on U.S. Hwy 101 into Crescent City. Turn left (W.) onto Front Street and continue to its end. Turn left (S.) and continue to parking lot at Battery Point. Boats may be launched from several locations within Crescent City harbor. (Citizen's Dock off Citizen's Dock Road exiting from U.S. Hwy 101; also at the end of Anchor Drive exiting from U.S. Hwy 101).

LAND ACCESS: Parking area at Battery Point accessible to 2WD, 4WD, and trucks

WATER LOGISTICS:

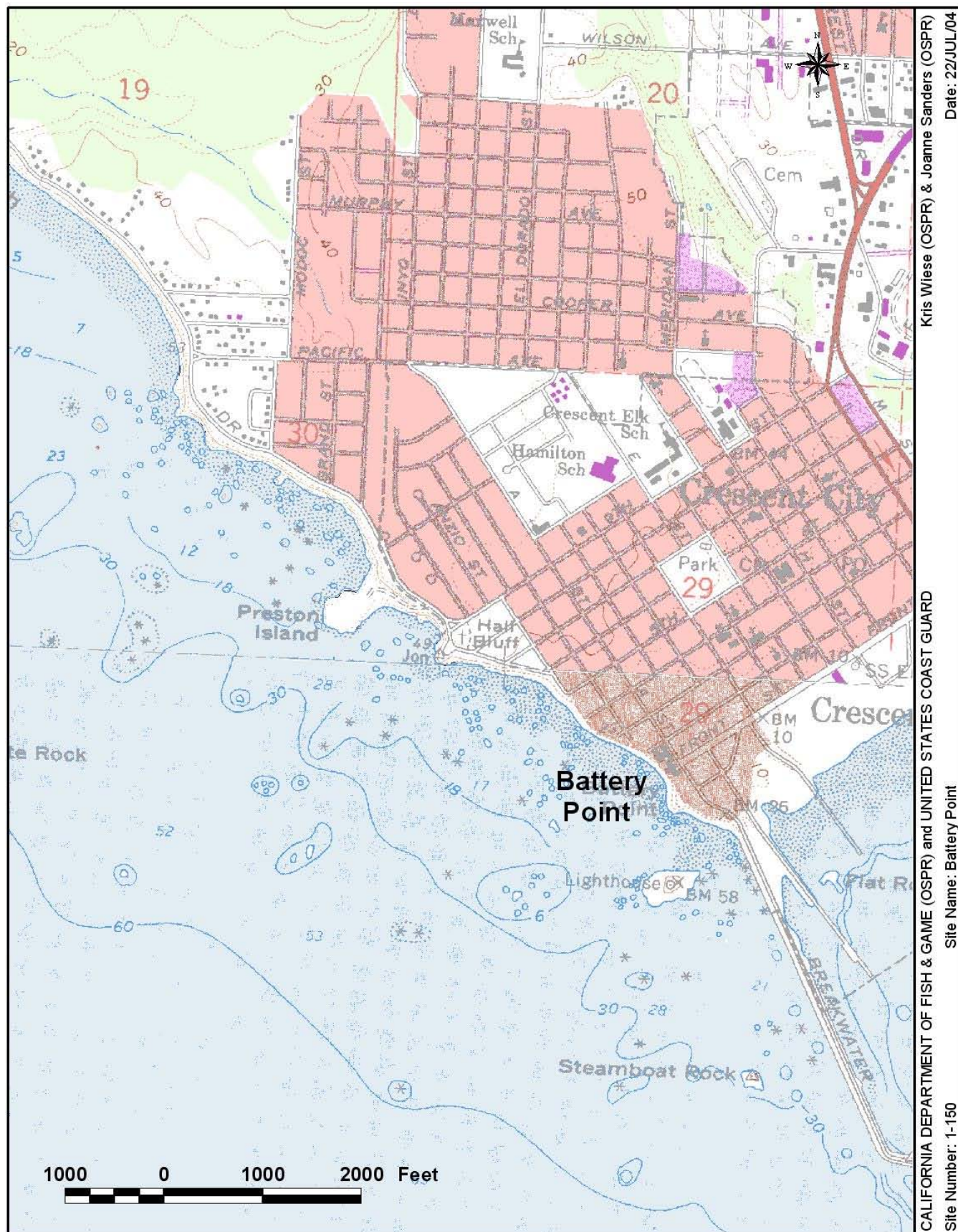
Limitations: depth, obstruction

Launching, Loading, Docking Boats may be launched from several locations within Crescent City harbor.
and Services Available:

FACILITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

COMMUNICATIONS PROBLEMS:

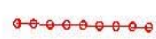




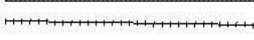



ADDITIONAL OPERATIONAL COMMENTS:



Kris Wiese (OSPR) & Joanne Sanders (OSPR)
Date: 22JUL/04

CALIFORNIA DEPARTMENT OF FISH & GAME (OSPR) and UNITED STATES COAST GUARD
Site Name: Battery Point

Site Number: 1-150

- | | | |
|---|--|--|
|  Harbor Boom |  Sorbent Boom |  Dike or Berm |
|  Swamp Boom |  Other Boom |  Excellior Fence |
|  sss / sfs |  tsa / sps |  tba/voo |

1-155 -A Site Summary- Del Norte Coast Redwoods State Parks

1-155 -A

County: **Del Norte**
USGS Quad: **Sister Rocks**

Thomas Guide Location

Latitude N
41 40'

Longitude W
124 08' 30"

NOAA Chart: **18603**

Last Page Update :

SITE DESCRIPTION:

Offshore rocks, rocky headlands from Enderts Beach to Damnation Creek.

SEASONAL and SPECIAL RESOURCE CONCERN

RESOURCES OF PRIMARY CONCERN

Seabird rookeries

Seabird rookeries (04-09): Brandt's and pelagic cormorants, Western gulls, Common murre, pigeon guillemots - adults present (01-12).

Double crested cormorant (CSC)(01-12)

-Breeding/nesting (03-09)

Marbled murrelets (FT,SE)(01-12) feed in open waters.

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Yes.

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
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ADDITIONAL SITE SUMMARY COMMENTS:

1-155 -A Site Strategy - Del Norte Coast Redwoods State Parks

County and Thomas Guide Location

Del Norte

NOAA CHART

18603

1-155 -A

Latitude N

41 40'

Longitude W

124 08' 30"

Last Page Update :

CONCERNS and ADVICE to RESPONDERS:

HAZARDS and RESTRICTIONS:

Extreme currents, offshore rocks, high energy shoreline, short steep beaches in some areas.

SITE STRATEGIES

Table of Response Resources

strategy number	harbor boom	swamp boom	Other boom type	sorb boom	Anchoring no type and gear	Boom boat	Skiffs punts	Skimmers No Type	Special Equipment No and kinds	staff deploy	Staff tend
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LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Take U.S. Hwy 101 S. from Crescent City. Exit onto Enderts Beach Road at MP 23.85. Continue to parking lot at end of road. Access to beach area via foot trails.

LAND ACCESS: foot

WATER LOGISTICS:

Limitations: depth, obstruction

Launching, Loading, Docking

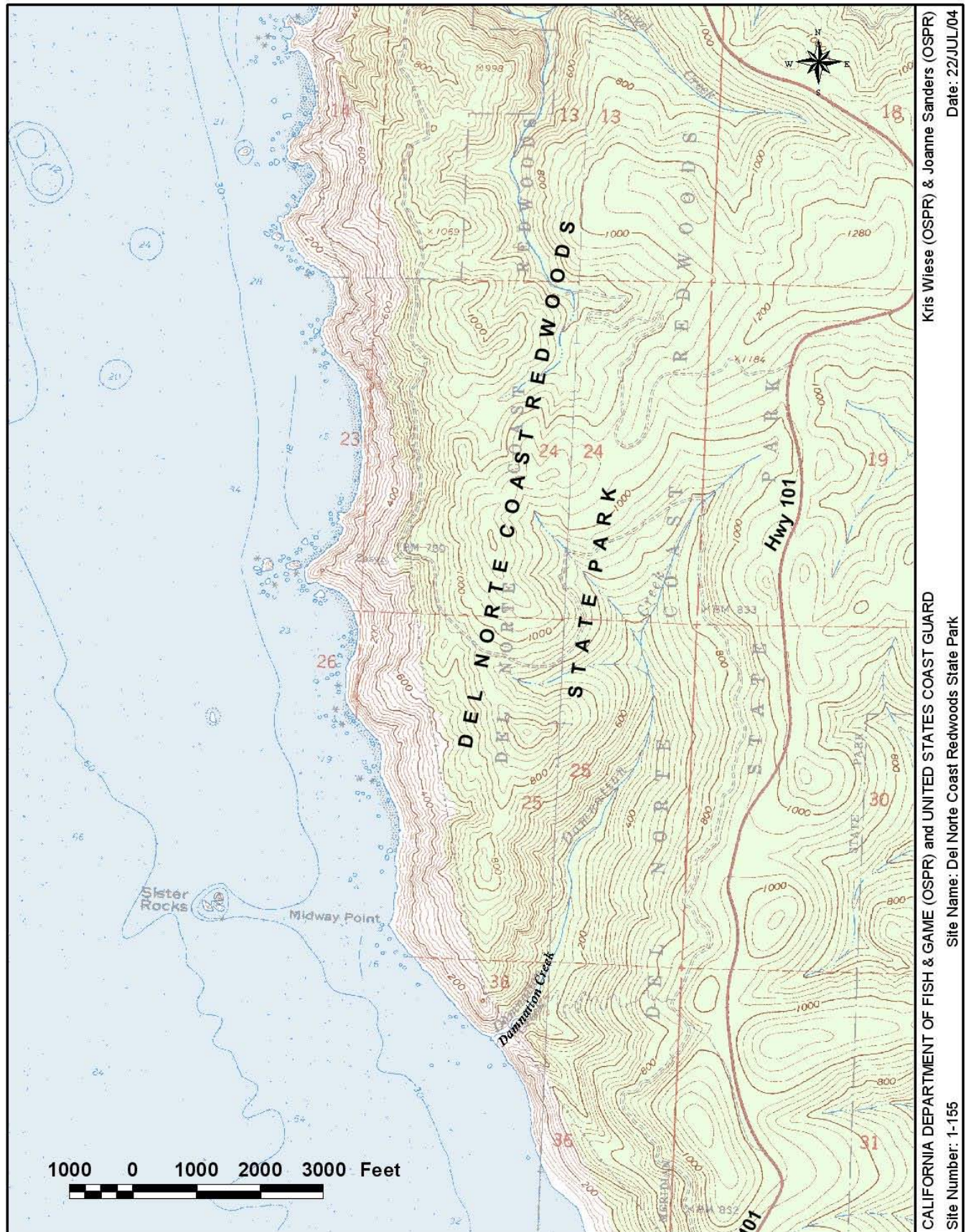
and Services Available:

FACILITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

COMMUNICATIONS PROBLEMS:

ADDITIONAL OPERATIONAL COMMENTS:

Most of this area is difficult to access



Kris Wiese (OSPR) & Joanne Sanders (OSPR)

Date: 22JUL/04

CALIFORNIA DEPARTMENT OF FISH & GAME (OSPR) and UNITED STATES COAST GUARD

Site Name: Del Norte Coast Redwoods State Park

Site Number: 1-155

1-160 -B Site Summary- Scat Beach

1-160 -B

County: **Del Norte**
USGS Quad: **Sister Rocks**

Thomas Guide Location

Latitude N Longitude W
41 40' 23" 124 08' 22"

NOAA Chart: **18603**

Last Page Update :

SITE DESCRIPTION:

Exposed vertical seawall and offshore rocks. This area has extreme currents and high energy shoreline.

SEASONAL and SPECIAL RESOURCE CONCERN

RESOURCES OF PRIMARY CONCERN

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
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ADDITIONAL SITE SUMMARY COMMENTS:

1-160 -B Site Strategy - Scat Beach

County and Thomas Guide Location

Del Norte

NOAA CHART

18603

1-160 -B

Latitude N Longitude W

41 40' 23 124 08' 22"

Last Page Update :

CONCERNS and ADVICE to RESPONDERS:

HAZARDS and RESTRICTIONS:

No access, see site description below.

SITE STRATEGIES

Table of Response Resources

strategy number	harbor boom	swamp boom	Other boom type	sorb boom	Anchoring no type and gear	Boom boat	Skiffs punts	Skimmers No Type	Special Equipment No and kinds	staff deploy	Staff tend
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LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

None.

LAND ACCESS:

WATER LOGISTICS:

Limitations: depth, obstruction

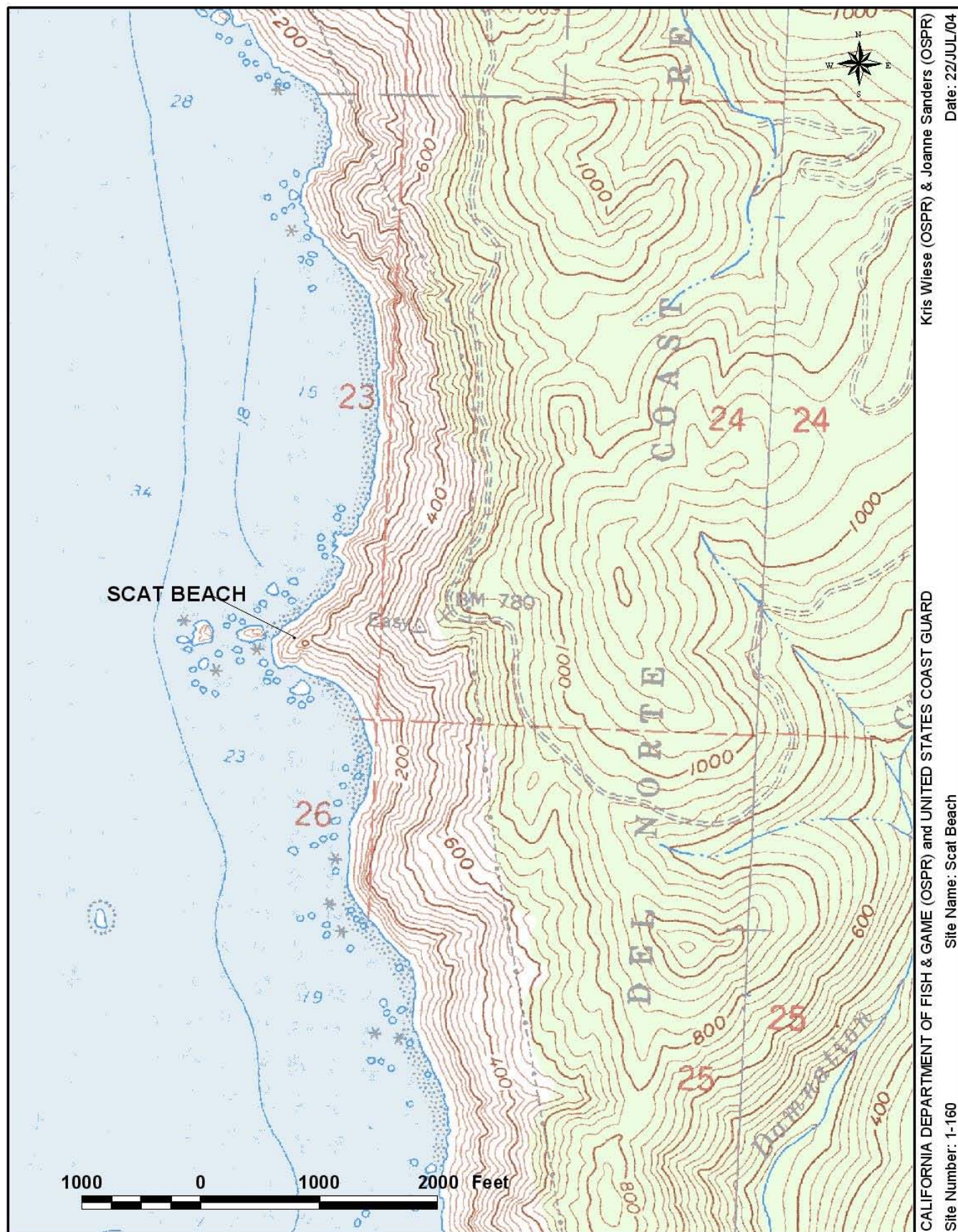
Launching, Loading, Docking

and Services Available:

FACILITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

COMMUNICATIONS PROBLEMS:

ADDITIONAL OPERATIONAL COMMENTS:



Kris Wiese (OSPR) & Joanne Sanders (OSPR)
Date: 22/JUL/04

CALIFORNIA DEPARTMENT OF FISH & GAME (OSPR) and UNITED STATES COAST GUARD
Site Name: Scat Beach
Site Number: 1-160

1-165 -C Site Summary- Last Chance Rock

1-165 -C

County: **Del Norte**
USGS Quad: **Childs Hill**

Thomas Guide Location

Latitude N Longitude W
41 38' 05" 124 07' 30"

NOAA Chart: **18600**

Last Page Update :

SITE DESCRIPTION:

Offshore rocks. This site has a high energy shoreline and extreme currents.

SEASONAL and SPECIAL RESOURCE CONCERN

RESOURCES OF PRIMARY CONCERN

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
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ADDITIONAL SITE SUMMARY COMMENTS:

1-165 -C Site Strategy - Last Chance Rock

County and Thomas Guide Location

Del Norte

NOAA CHART

18600

1-165 -C

Latitude N

Longitude W

41 38' 05 124 07' 30"

Last Page Update :

CONCERNS and ADVICE to RESPONDERS:

HAZARDS and RESTRICTIONS:

Offshore rocks. See site description below.

SITE STRATEGIES

Table of Response Resources

strategy number	harbor boom	swamp boom	Other boom type	sorb boom	Anchoring no type and gear	Boom boat	Skiffs punts	Skimmers No Type	Special Equipment No and kinds	staff deploy	Staff tend
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LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Access by boat only.

LAND ACCESS:

WATER LOGISTICS:

Limitations: depth, obstruction

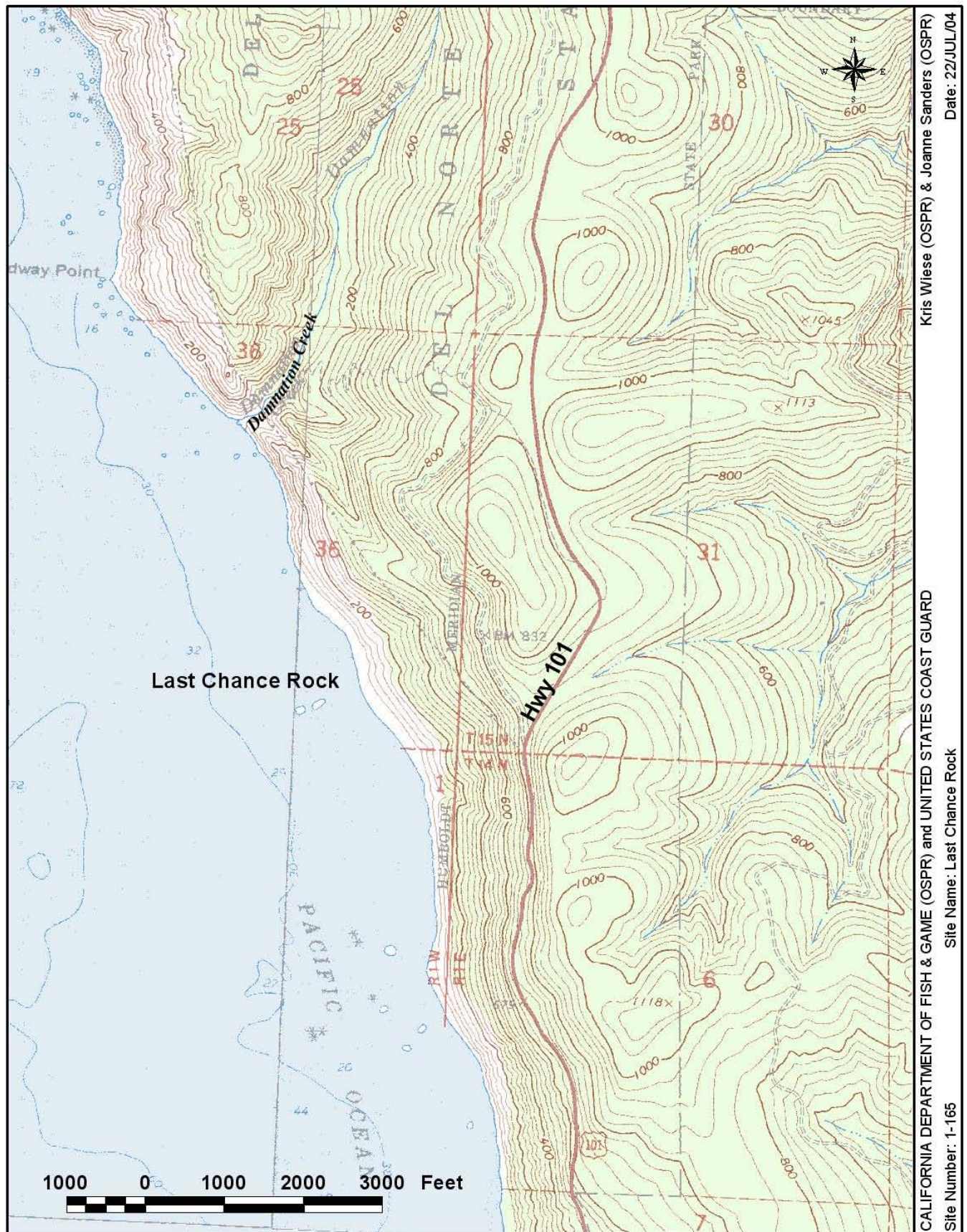
Launching, Loading, Docking

and Services Available:

FACILITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

COMMUNICATIONS PROBLEMS:

ADDITIONAL OPERATIONAL COMMENTS:



Kris Wiese (OSPR) & Joanne Sanders (OSPR)
Date: 22/JUL/04

CALIFORNIA DEPARTMENT OF FISH & GAME (OSPR) and UNITED STATES COAST GUARD
Site Name: Last Chance Rock
Site Number: 1-165

Harbor Boom
Swamp Boom
sss / sfs

Sorbent Boom
Other Boom
tsa / sps

Dike or Berm
Excellior Fence
tba/voo

1-170 -A Site Summary- Footsteps Rocks to Radar Station Rocks

1-170 -A

County: **Del Norte**
USGS Quad: **Requa**

Thomas Guide Location

Latitude N
41 35'

Longitude W
124 06'

NOAA Chart: **18600**

Last Page Update :

SITE DESCRIPTION:

Offshore rocks, rocky headland, gravel beaches, tidal inlet.

SEASONAL and SPECIAL RESOURCE CONCERN

RESOURCES OF PRIMARY CONCERN

Seabird rookeries.

Seabird rookeries (03-09): Common murre (>26,000 observed on False Klamath Rock), Brandt's and Pelagic cormorants, Pigeon guillemot, Western gull, Black oystercatcher - these spp. Present throughout year. Double-crested cormorant (CSC), California brown pelican (FE,SE)(breeding/nesting (03-09)) roosts on False Klamath Rock

Raptors: Peregrine falcon (SE)(01-12)

Haul out areas near south end of this site

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Yes.

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
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ADDITIONAL SITE SUMMARY COMMENTS:

1-170 -A Site Strategy - Footsteps Rocks to Radar Station Rocks

1-170 -A

County and Thomas Guide Location

NOAA CHART

Latitude N

Longitude W

Del Norte

18600

41 35'

124 06'

CONCERNS and ADVICE to RESPONDERS:

Last Page Update :

HAZARDS and RESTRICTIONS:

High energy shoreline with extreme currents and offshore rocks.

SITE STRATEGIES

Table of Response Resources

strategy number	harbor boom	swamp boom	Other boom type	sorb boom	Anchoring no type and gear	Boom boat	Skiffs punts	Skimmers No Type	Special Equipment No and kinds	staff deploy	Staff tend
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LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Take U.S. Hwy 101 S. from Crescent City. Exit onto Enderts Beach Road M.P. 32.85. Continue to parking lot at end of road. Access by foot via Damnation Creek Trail to Footsteps Rocks. Access to Radar Station Rocks area via trail from NC-015-A.

LAND ACCESS: foot access only

WATER LOGISTICS: offshore rocks throughout area

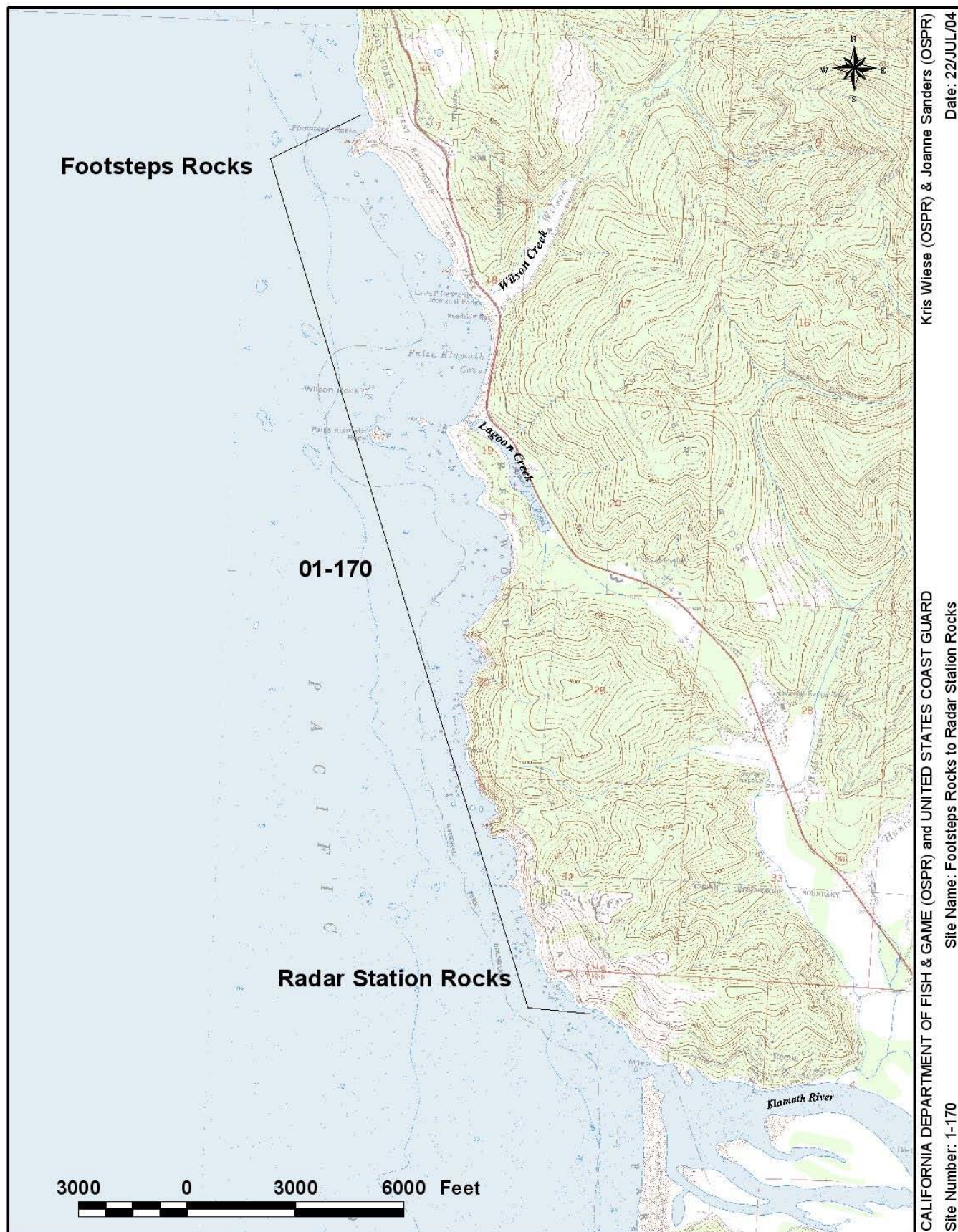
Limitations: depth, obstruction

Launching, Loading, Docking None nearby
and Services Available:

FACILITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

COMMUNICATIONS PROBLEMS:

ADDITIONAL OPERATIONAL COMMENTS:



Kris Wiese (OSPR) & Joanne Sanders (OSPR)

Date: 22JUL/04

CALIFORNIA DEPARTMENT OF FISH & GAME (OSPR) and UNITED STATES COAST GUARD

Site Name: Footsteps Rocks to Radar Station Rocks

Site Number: 1-170

1-175 -A Site Summary- Wilson Creek

1-175 -A

County: Del Norte

Thomas Guide Location

Latitude N
41 35' 45"

Longitude W
124 06'

USGS Quad: Requa

NOAA Chart: 18600

Last Page Update :

SITE DESCRIPTION:

Course grain to granule beach.

SEASONAL and SPECIAL RESOURCE CONCERN

RESOURCES OF PRIMARY CONCERN

Wilson Creek has anadromous salmonids

Shorebirds, seabirds, waterfowl.

California brown pelican (FE,SE)(04-11)

Harlequin duck (CSC)(01-04;09-12) mouth of Wilson Creek

Sea Lions present in area

Anadromous salmonids: Coho (FT) and Chinook (CSC) salmon. Steelhead (FSS) and Coastal cutthroat (CSC) trouts.

- spawning runs (08-06)

- smolts/juveniles (02-08)

Surfsmelt spawn (03-07)

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Yes.

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
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ADDITIONAL SITE SUMMARY COMMENTS:

1-175 -A Site Strategy - Wilson Creek

County and Thomas Guide Location

Del Norte

NOAA CHART

18600

1-175 -A

Latitude N Longitude W

41 35' 45 124 06'

Last Page Update :

CONCERNS and ADVICE to RESPONDERS:

HAZARDS and RESTRICTIONS:

Beach is steep during storm months (winter and early spring).

SITE STRATEGIES

Strategy 1-175.1 Objective: Pre-clean beach

ACP DATE

Remove woody debris to above the high tide line before oil arrives.

Table of Response Resources

strategy number	harbor boom	swamp boom	Other boom type	sorb boom	Anchoring no type and gear	Boom boat	Skiffs punts	Skimmers No Type	Special Equipment No and kinds	staff deploy	Staff tend
1-175.1	0	0	0	0	0	0	0	0	0		

LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Alongside U.S. Hwy 101 about 15 miles south of Crescent City. Parking area for Wilson Creek Beach at M.P. 12.642 is immediately off highway 101 on the west side. Lagoon Creek is located about 100 yards to the south, and the parking area is adjacent to the lagoon. Parking is also available to the east off hwy 101 at the Youth Hostel.

LAND ACCESS: all vehicle access to parking lot

WATER LOGISTICS: currents can be strong esp. during winter

Limitations: depth, obstruction

Launching, Loading, Docking

and Services Available:


FACILITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

Lagoon Creek is a maintained recreation area with permanent restroom facilities and parking lot large enough to accommodate tractor-trailer rigs

COMMUNICATIONS PROBLEMS:

ADDITIONAL OPERATIONAL COMMENTS:



 Dike or Berm
Excellior Fence
tba/voo

1-180 -A Site Summary- Klamath River Mouth and Estuary

1-180 -A

County: Del Norte

Thomas Guide Location

Latitude N

Longitude W

USGS Quad: Requa

NOAA Chart: 18600

41 32' 30"

124 05'

Last Page Update : 7/1/1996

SITE DESCRIPTION:

Fine to medium grained sand beach. The mouth of the river may migrate over a period of years from the north or south end of the beach to the opposite end, a distance of approximately 1.5 miles.

SEASONAL and SPECIAL RESOURCE CONCERN

Native American subsistence and com'l salmon fisheries active seasonally in this river. Gillnets and other equipment placed around shoreline. Contact BIA for assistance.

RESOURCES OF PRIMARY CONCERN

Tidal inlet

Coastal seabirds, shorebirds, wading birds, waterfowl incl. Grebes and loons (01-12)

Raptors: Bald eagle (SE), Peregrine falcon (FE,SE), Osprey (CSC) all (01-12)

California brown pelican (FE,SE)(04-11)

Pacific harbor seal haul outs in area, Steller sea lions (FT) seasonal; immature of both species may be present at any month along the shore.

River otters

Fish: Anadromous salmonids Coho (FT) and Chinook (CSC) salmon, Steelhead (FSS) and Coastal cutthroat (CSC) trouts

- spawning runs (08-06)

- juveniles/smolts (03-08)

Anadromous fish: Green sturgeon larvae and juveniles in estuary

Pacific lamprey run upstream along shore, juveniles and larvae live in gravels

Tidewater goby (FE)(01-12)

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Yes.

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type	Name / Title	Organization	Phone
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ADDITIONAL SITE SUMMARY COMMENTS:

1-180 -A Site Strategy - Klamath River Mouth and Estuary

County and Thomas Guide Location

Del Norte

NOAA CHART

18600

1-180 -A

Latitude N

Longitude W

41 32' 30 124 05'

Last Page Update :

CONCERNS and ADVICE to RESPONDERS:

HAZARDS and RESTRICTIONS:

The river mouth migrates and roads and parks may not be accessible. Roads on both sides of the river are narrow and winding in spots.

SITE STRATEGIES

Strategy 1-180.1 Objective: Exclusionary booming & oil collection on incoming tides with low river flows.

ACP DATE

During lower summer flows, boom across the mouth to corral oil out of the current and onto the accessible shore for collection. Defenders will need to access the prevailing conditions to determine the best placement of boom.

Strategy 1-180.2 Objective: Evaluate the current river status

ACP DATE

Conduct either an overflight or a quick site visit to determine both the stage of outflow in the Klamath River and the physical configuration of the river mouth before assigning assests for clean up duties.

Table of Response Resources

strategy number	harbor boom	swamp boom	Other boom type	sorb boom	Anchoring no	type and gear	Boom boat	Skiffs punts	Skimmers No	Type	Special Equipment No and kinds	staff deploy	Staff tend
1-180.1		2000	0	0	12	40 lb Danforth	2	0	1	sfs	0	8	4
1-180.2	0	0	0	0	0		0	0	0		1 Helicopter		

LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

Go north from Eureka on U.S. Hwy 101. The south side of the river and Klamath Cove R.V. Park are accessible from the Mouth of the Klamath Road at M.P. 4.038, just south of the Klamath River bridge. Exit east and turn west under the hwy. The north side of the river is accessible via Requa Road on the north side of the bridge at M.P. 4.424. Exit east and follow signs to Requa Resort and Café (Mouth of Klamath Road) or Klamath River boat ramp (old town site).

LAND ACCESS: Private property issues - contact D.N. Sheriff's Dept., BIA

WATER LOGISTICS: Private property issues - contact D.N. Sheriff's Dept., BIA

Limitations: depth, obstruction

Launching, Loading, Docking

and Services Available:

FACILITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

20+ miles from pre-staged equipment

COMMUNICATIONS PROBLEMS:

ADDITIONAL OPERATIONAL COMMENTS:








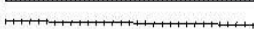



Kris Wiese (OSPR) & Joanne Sanders (OSPR)

Date: 23JUL04

CALIFORNIA DEPARTMENT OF FISH & GAME (OSPR) and UNITED STATES COAST GUARD

Site Name: Klamath River Mouth

Site Number: 1-180

- | | | |
|---|--|--|
|  Harbor Boom |  Sorbent Boom |  Dike or Berm |
|  Swamp Boom |  Other Boom |  Excellior Fence |
|  sss / sfs |  tsa / sps |  tba/voo |

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1-185 -A Site Summary- Flint Rock and White Rock

1-185 -A

County: Del Norte

Thomas Guide Location

Latitude N

Longitude W

USGS Quad: Requa

NOAA Chart: 18600

41 30' 30"

124 05'

Last Page Update :

SITE DESCRIPTION:

White Rock - offshore

Flint Rock - exposed rocky cliffs/headland.

SEASONAL and SPECIAL RESOURCE CONCERN

RESOURCES OF PRIMARY CONCERN

A. Seabirds: Pelagic cormorant, Western gull, Pigeon guillemot, Double-crested cormorant (CSC) all (01-12).
California brown pelican (FE,SE)(04-11), Peregrine falcon(SE)(01-12)

CULTURAL, HISTORIC, and ARCHEOLOGICAL SENSITIVITIES

Yes.

KEY CONTACTS: Trustee (T); Entry/Owner/Access (E); Cultural (C); or Other Assistance (O)

Type

Name / Title

Organization

Phone

ADDITIONAL SITE SUMMARY COMMENTS:

1-185 -A Site Strategy - Flint Rock and White Rock

County and Thomas Guide Location

Del Norte

NOAA CHART

18600

1-185 -A

Latitude N Longitude W

41 30' 30 124 05'

Last Page Update :

CONCERNS and ADVICE to RESPONDERS:

HAZARDS and RESTRICTIONS:

Extreme currents in area. High energy shoreline, and offshore rocks.

SITE STRATEGIES

Table of Response Resources

strategy number	harbor boom	swamp boom	Other boom type	sorb boom	Anchoring no type and gear	Boom boat	Skiffs punts	Skimmers No Type	Special Equipment No and kinds	staff deploy	Staff tend
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LOGISTICS

DIRECTIONS: to site (by land and/or by water, to nearest launch ramp and are access permits required.)

No access.

LAND ACCESS: None

WATER LOGISTICS: No access.

Limitations: depth, obstruction

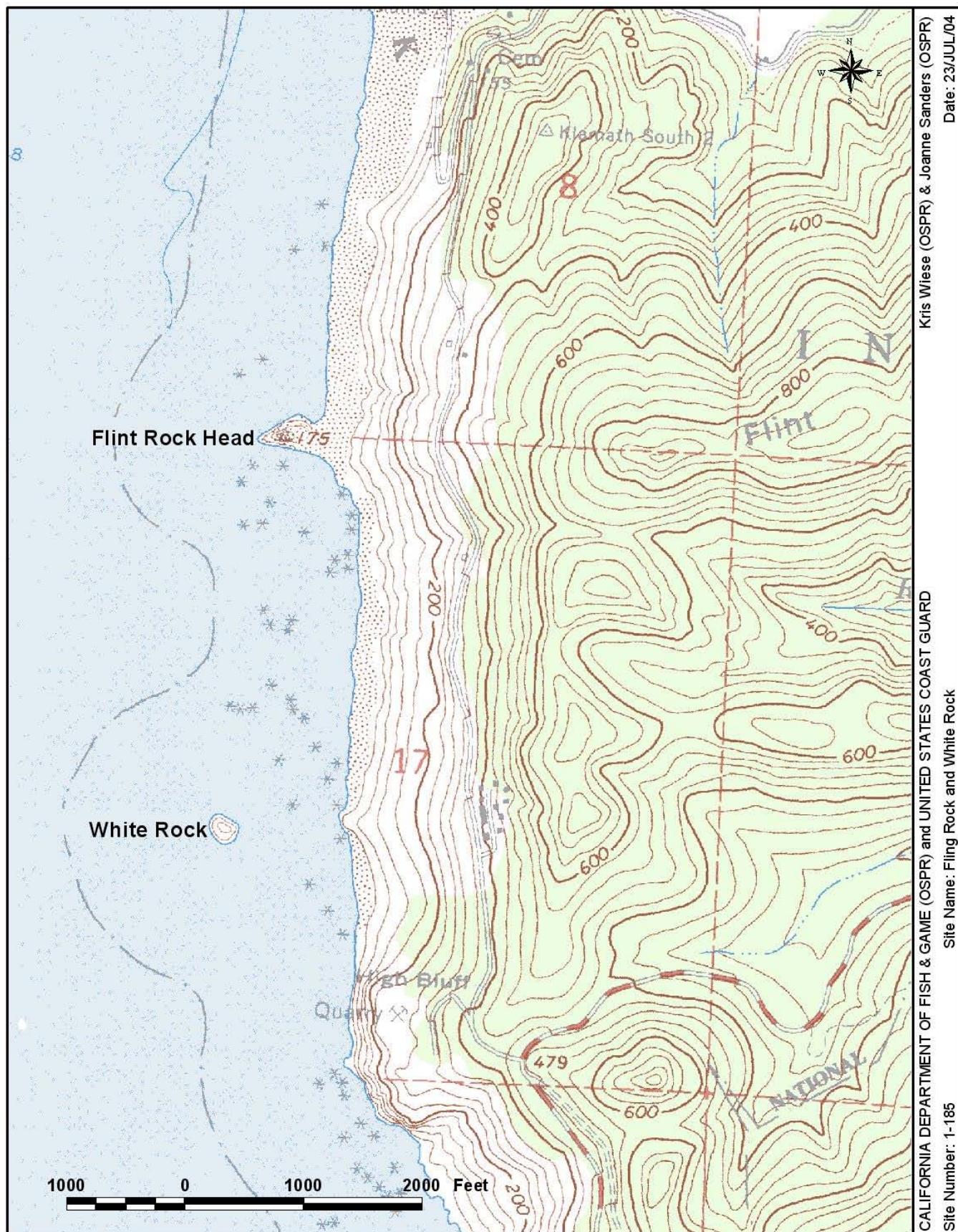
Launching, Loading, Docking

and Services Available:

FACILITIES, STAGING AREAS, POSSIBLE FIELD POSTS AND EQUIPMENT AVAILABLE:

COMMUNICATIONS PROBLEMS:





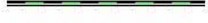
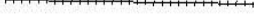



ADDITIONAL OPERATIONAL COMMENTS:



Kris Wiese (OSPR) & Joanne Sanders (OSPR)
Date: 23/JUL/04

CALIFORNIA DEPARTMENT OF FISH & GAME (OSPR) and UNITED STATES COAST GUARD
Site Name: Flint Rock and White Rock

Site Number: 1-185

- | | | |
|---|--|---|
|  Harbor Boom |  Sorbent Boom |  Dike or Berm |
|  Swamp Boom |  Other Boom |  Excellior Fence |
|  sss / sfs |  tsa / sps |  tba/voo |